PAPERS

Boolean Algebra

S. C. Lee 865

Vector Boolean Algebra and Calculus

J. P. Hayes 875

Combinational Logic

Fault-Tolerant Systems

On the Properties of Irredundant Logic Networks

J. P. Hayes 884

Logic Design

Minimization of Logic Networks Under a Generalized Cost Function

S. Muroga and H. C. Lai 893

Memory Hierarchies

A Modified Working Set Paging Algorithm

A. J. Smith 907

Memory Paging

Prepaging and Applications to Array Algorithms

K. S. Trivedi 915

Memory Systems

Memory versus Error Characteristics for Inexact Representations of Linear Orders

J. Pearl 922

Parallel Processing

Implementation of Permutation Functions in Illiac IV-Type Computers

S. E. Orcutt 929

Pattern Recognition

A Graph-Theoretic Approach to Nonparametric Cluster Analysis

W. L. Koontz, P. M. Narendra, and K. Fukunaga 936

Sequential Machines

Techniques to Construct (2, 1) Separating Systems from Linear Error-Correcting Codes

D. K. Pradhan and S. M. Reddy 945

CORRESPONDENCE

An Extension of Eklundh's Matrix Transposition Algorithm and Its Applications in Digital Image Processing

R. E. Twogood and M. P. Ekstrom 950

Logic Design Using EFL Structures

M. I. Elmasry 952

On Binary Multiplication Using the Quarter Square Algorithm

T. Jayashree and D. Basu 957